I support RM-10352. The 160-Meter Band is an accessible band by an ever-growing number of Amateur Radio operators due to the advances in antenna and equipment design. Many weak-signal enthusiasts, and narrowband users (CW, PSK31, for example), are hindered in operation by wideband emissions in the lower area of the 160-Meter band. The "Gentlemen's Agreement" regarding the sharing of spectrum is not effective on this band. By having a real segment as defined by RM-10352, Amateurs would be clear as to proper usage of the spectrum, and the FCC would be called upon much less for responding to disputes. Users of narrowband modes would be free from interference caused by wideband emissions.

All of the other High Frequency Amateur Bands have this segmentation defined. Creating a narrowband segment in the 160-Meter band creates a consistency. RM-10352 is consistent with ARRL and other proposed band plans.

Please adopt RM-10352. Thank you.

A.R.S. NW7US Tomas David Hood Amateur Extra